§301.17

Fur origin: United States

or

Mexican Raccoon Fur origin: United States

§ 301.17 Misrepresentation of origin of furs.

No misleading nor deceptive statements as to the geographical or zoological origin of the animal producing a fur shall be used directly or indirectly in labeling, invoicing or advertising furs or fur products.

§ 301.18 Passing off domestic furs as imported furs prohibited.

No domestic furs nor fur products shall be labeled, invoiced or advertised in such a manner as to represent directly or by implication that they have been imported.

§ 301.19 Pointing, dyeing, bleaching or otherwise artificially coloring.

- (a) Where a fur or fur product is pointed or contains or is composed of bleached, dyed or otherwise artificially colored fur, such facts shall be disclosed as a part of the required information in labeling, invoicing and advertising.
- (b) The term *pointing* means the process of inserting separate hairs into furs or fur products for the purpose of adding guard hairs, either to repair damaged areas or to simulate other furs.
- (c) The term *bleaching* means the process for producing a lighter shade of a fur, or removing off-color spots and stains by a bleaching agent.
- (d) The term dyeing (which includes the processes known in the trade of tipping the hair or fur, feathering, and beautifying) means the process of applying dyestuffs to the hair or fur, either by immersion in a dye bath or by application of the dye by brush, feather, spray, or otherwise, for the purpose of changing the color of the fur or hair. or to accentuate its natural color. When dyestuff is applied by immersion in a dye bath or by application of the dye by brush, feather, or spray, it may respectively be described as "vat dyed", "brush dyed", "feather dyed", or "spray dyed", as the case may be. When dyestuff is applied only to the ends of the hair or fur, by feather or otherwise, it may also be described as

"tip-dyed". The application of dyestuff to the leather or the skin (known in the trade as "tipping", as distinguished from tip-dyeing the hair or fur as above described) and which does not affect a change of, nor accentuate the natural color of the hair or fur, shall not be considered as "dyeing". When fluorescent dye is applied to a fur or fur product it may be described as "brightener added".

- (e) The term *artificial coloring* means any change or improvement in color of a fur or fur product in any manner other than by pointing, bleaching, dyeing, or tip-dyeing, and shall be described in labeling, invoicing and advertising as "color altered" or "color added".
- (f) The term *blended* shall not be used as a part of the required information to describe the pointing, bleaching, dyeing, tip-dyeing, or otherwise artificially coloring of furs.
- (g) Where a fur or fur product is not pointed, bleached, dyed, tip-dyed, or otherwise artificially colored it shall be described as "natural".
- (h) Where any fur or fur product is dressed, processed or treated with a solution or compound containing any metal and such compound or solution effects any change or improvement in the color of the hair, fleece or fur fiber, such fur or fur product shall be described in labeling, invoicing and advertising as "color altered" or "color added".
- (i)(1) Any person dressing, processing or treating a fur pelt in such a manner that it is required under paragraph (e) or (h) of this section to be described as "color altered" or "color added" shall place a black stripe at least one half inch (1.27 cm) in width across the leather side of the skin immediately above the rump or place a stamp with a solid black center in the form of either a two inch (5.08 cm) square or a circle at least two inches (5.08 cm) in diameter on the leather side of the pelt and shall use black ink for all other stamps or markings on the leather side of the pelt.
- (2) Any person dressing, processing or treating a fur pelt which after processing is considered natural under paragraph (g) of this section shall place a white stripe at least one half inch